Glencoe/McGraw-Hill

Calculus: Early Transcendental Functions

Students who have used Smith/Minton's Calculus say it was easier to read than any other math book they've used. That testimony underscores the success of the authors' approach, which combines the best elements of reform with the most reliable aspects of mainstream calculus teaching, resulting in a motivating, challenging book. Smith/Minton's Calculus also provides exceptional, reality-based applications that appeal to students' interests and demonstrate the elegance of math in the world around us. Now packaged with MathZone, Calculus offers the latest technology as well.

Research and Readibilities not available for Higher Ed (AP) Titles.

Nescarcii and N	<u>TYPE</u>		
	P1		
0077236270	\$22.50		
Calculus: Early	Transcendental Functions		<u>Copyright</u>
	Essential Items		2007
	Ancillary Items		<u>Author</u>
	Free with Purchase items		Smith, Minton
0072869577	Student Solutions Manual	\$40.50	
Free per Studen	t		<u>Edition</u>
0072869623	Computerized Test Bank (WIN)	\$19.50	3
Free Per Teache	r		<u>Content</u>
0073124761	DVD Series	\$27.50	Honors, AP Calculus
Free Per Teache	r		,
0073288896	MathZone Bind-In Card 10 Pack	\$175.25	Readability
Free Per Teache	r		N/A
007321325x	Instructor Solutions Manual	\$106.25	,
Free Per Teache	r		Accessibility
007340604x	MathZone Instructor Access Kit	\$16.50	<u>Accessibility</u> Nimas
Free Per Teache	r		IVIIIIas

<u>ISBN</u> **007327657X**

Contract Price

\$144.00

<u>Grade</u>

9,10,11,12

Research

Evaluation Tool for Basal Instructional Materials Mathematics (2009 – 2015)

ided by th	ISBN 007327657	X Publisher - C	Glencoe/McGraw-Hill		P
	Calculus: Early Transcendental Functions				
	Type - P1	Author - Smith, Minton			ed by t
	Copyright - 2007	Edition - 3	Readability -	N/A	he Pu
	Course - Honors, AP	Calculus	Grade(s) -	9,10,11,12	blishe
	Teacher Edition ISBN if applicable				

Overall Recommendation:

Recommended as BASAL

Overall Strengths, Weaknesses, Comments:

if this box is not checked, the evaluators have chosen NOT recommend as basal

A calculus class is beyond the scope of the Program of Studies. This book has been reviewed in comparison to the College Board syllabus for Advanced Placement Calculus and found to be adequate in teaching the required components.

CONTENT BEYOND THE POS. Elective Course

NIMAC Accessibility N Ancillary No Free with Purchase Yes Research No

Students who have used Smith/Minton's Calculus say it was easier to read than any other math book they've used. That testimony underscores the success of the authors' approach, which combines the best elements of reform with the most reliable aspects of mainstream calculus teaching, resulting in a motivating, challenging book. Smith/Minton's Calculus also provides exceptional, reality-based applications that appeal to students' interests and demonstrate the elegance of math in the world around us. Now packaged with MathZone, Calculus offers the latest technology as well.